

Application/Control No.	Ap
	Re

09/619,361 Examiner

lan N. Moore

App	licant(s)/Pat	ent	und	е
Ree	xamina	tion			

USUDA ET AL.

Art Unit

2661

::		******	; ;			IS	SSU	E CI	_AS	SIF	CAT		V						
	(RIGINA	AL			• • •	1					CROSS	REFEREN	ICE(S)					
CLASS SUBCLASS			C	CLASS				S	UBCLAS	S (ON	SUBCLAS	SS PEF	R BLOCI	K):					
3	70		318	3.		370	3	35	51	9	······································	-	• • • • • • • • • • • • • • • • • • • •				1.33		
INTE	RNATIO	NAL CL	ASSIFIC	CATION		455	5	22											
но		в		85					<u> </u>										
									<u> </u>										
				.::					######################################	:									
			<u> </u>																
										:::::::::::::									
	9 ผู้ คั้ง an N. Moore 6/15/05 / (Assistant Examiner) (Date						CHAU NGUYEN SUPERVISORY PATENT EXAMINERS TECHNOLOGY CENTER 2800								Total Claims Allowed: 12				
An	THE Legal Into		IIII IS Exai	گور (miner	J/V (Date	8/65		SUPEF Pël	OF RVISOF CHNOT	au n Ry Pa Ogy)	CENTE	XAM R (26)	NEAS			G. Claim(s 1)	Prin	.G. t Fig. N-B
	Claims	ronur	nhore	d in th		ne orde	raer	resen	ted by	, anni	icant		`DA					□ R	1 47
		Tenta	iibei e		C Jan			100011	lea by				I	\dashv					
Final	Original		Finat	Original	•	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
-	1			31			61		-	91	1		121			151			181
	2			32			62			92			122			152			182
	3			33			63	}		93			123	-		153		-	183
	5			34 35			64 65	<u> </u>		94 95	1		124 125	-		154 155		· · · · · · · · · · · · · · · · · · ·	184 185
	6			36			66			96	1		126	-		156			186
	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
	9			39			69			99	4		129	-		159			189
	10			40 41			70 71			100 101	-		130	-		160 161			190 191
	11			42			72			102	-		132	F		162			192
	13			43			73			103	ĺ		133			163			193
	14			44			74			104			134			164			194
	15		ļ	45			75			105	-		135	L		165			195
-	16 17		<u> </u>	46 47	,		76 77			106 107	-	 	136 137	-		166 167			196 197
-	18			48			78			108			138	-		168			198
	19			49			79]		109	1		139			169			199
	20			50			80]		110			140			170			200
	21			51			81			111	-		141			171			201
ļ	22			52			82		ļ	112 113	1	 	142	-		172 173			202
	23		 -	53 54		\vdash	83 84			114	1	<u> </u>	144			174			203
	25			55		-	85			115	1		145	r		175			205
	26			56			86]		116]		146			176			206
	27			57			87]		117	_		147			177			207
	28			58		ļ	88			118	4		148	-		178			208
	29.			59		$\vdash \vdash \vdash$	89	1		119 120	4	<u> </u>	149 150	-		179 180			209 210
	30		L	60	L	.ll	90	<u> </u>	L	120	L	L	100			100		<u> </u>	<u> </u>